	PROJECT 10073 RE	ECORD CARD					
DATE	2. LC .10N		12(	NCL USIONS			
20 August 52	Sonoma, California			Nos Balleon Probus y Balleon Possis y Balleon			
DATE-TIME GROUP	4. TYPE OF OBSERVATI	4. TYPE OF OBSERVATION					
Local	Cround-Visual	G Ground-Radar	77	Was Aircraft Probably Aircraft			
GMT	C Air- Visual	2 Air-Intercept Radar	1 44	Passibly Aircraft			
. PHOTOS	6. SOURCE		. 5	das Astronomica.			
Ci Yes Ci No	COC Post		100	Propably Astronom con			
LENGTH OF CASERVATION	8. NUMBER OF SHIECT	s o COURSE	1	Sine?			
4 sightings of	5			insufficient Data for Evaluation Unknown			
BRIEF SUMMARY OF SIGHTING	*	11. COMMENTS	***				

VTIC FORM 329 (REV 26 SEP 52)

1. arina 2. arina 3. c. felin

ACTION

REØ56A

WPGØ19

YDC019

1 1000 1 11

XYBØ14

" XDAØ16

JUPML Ø21

PU7 20

RR JEPHQ JEDWP JEDEN JWPML 444

DE JWPML 24F

R 211658Z ZNJ-

FM CG 28TH ADD HAFB CALIF

TO JEPHQ/DIRECTOR OF INTELLIGENCE HQ USAF WASH D C

JEDWP/AIR TECHNICAL INTELLIGENCE CENTER WRIGHT-PATTERSON AFB OHIO

JEDENICG ENT AFB COLO SPGS COLO

JUPML/CG WADF HAFB CALIF

ATTN DIRECTOR OF INTELLIGENCE PD

- (1) FIVE FLAT OBJECTS CMA SILVER IN COLOR CMA NO SOUNDS CMA SPEEDS OR SIZE REPORTED.
- (2) TWO SIGHTED AT Ø952 CMA 1 SIGHTED AT Ø950 CMA 1 SIGHTED AT Ø956 AND 1 SIGHTED AT 1000. OBSERVED FOR APPROXIMATELY 10 SECONDS EACH TIME.

  ALL TIMES PDT. 20 Aug. 52.
- (3) VISUALLY FROM GROUND.
- (4) OBSERVERS WERE LOCATED AT GOC POST NJ 31 BLACK CMA GEO. REF. NJ 3317 CMA SONOMA CMA CALIF. OBJECST WERE APPROXEMATELY 1 MILE WEST

C PRI 7:33

PAGE TWO JWPML 24F

OF THE POST. THE ONLY ALTITUDES REPORTED WERE: TWO OBJECTS VERY HIGH CMA THREE OBJECTS WERE HIGH.

CMA 5 CMA SONOMA CALIF. TELE: 3 MRS.

ADDRESS UNKNOWN.

(6) CLEAR

(7) NONE

(S) NONE

(9) NONE

(10) NONE

21/1722Z AUG JWPML

WE WIS IT SHA

THE CONTRACT WED TWIN CHIEF

NE TOTAL REDES TEDEN THEN SEE

Vac. La

TENTATIVE OBSERVERS QUESTIONNAIRE

3565

-	5.3 6 /
	SECTION A 9:32 9:50
1.	When did you see the object:
	1.1 Date: An August 1952  Day Objects at Year  1.2 Time of Day: times indicated A.M. or P.M. (Circle One)
	1.2 Time of Day: tentes indicated (A.M. or P.M. (Circle One)  Hrs. Min.
	1.3 Time Zone: (Circle One):
	a. Eastern b. Central c. Mountain d. Pacific e. Other
	(Circle One): (a.) Daylight Saving b. Standard
	1.4 Circle one of the following to indicate how certain you are of your answer to the above question 1.2:
	a. Certain c. Not very sure b. Fairly certain d. Just a guess
2.	Where were you when you saw the object:
الر	Postal Address City or Town State Country
	Additional Remarks: Sacura objects at 7:320 Minule at 9:50 am
	at 9:56 am oul lat 10:00 a meas indicated about
3.	Where were you located when you saw the object:
	(Circle One): a. Inside a building d. In an airplane b. In a car c. Outdoors f. Other
	3.1 Were you:
	(Circle One): a. In the business section of a city?  b. In the residential section of a city?  c. In open countryside?  d. Flying near an airfield?  e. Flying over a city?  f. Flying over open country?  (g. Other Stand free and residential

	How did you happen to notice the object? While acting as civilian Strange Systems.
· .	When did you report to some official that you had seen the object?
	Day August 1959 Year
	SECTION B
	What were you doing at the time you saw the object? Scarching
•	the offer der ainenable
•	Were you moving at any time while you saw the object? (Circle One):
	Yes or (No)
	IF you answered YES, then complete the following questions: 7.1 What direction were you moving?  (Circle One): a. North e. South
	b. Northeast f. Southwest c. East g. West d. Southeast h. Northwest
	c. East g. West
	c. East g. West d. Southeast h. Northwest
	c. East d. Southeast f. Northwest  7.2 How fast were you moving?  miles per hour.  7.3 Did you stop at any time while you were looking at the object?
3.	c. East g. West d. Southeast h. Northwest  7.2 How fast were you moving? miles per hour.  7.3 Did you stop at any time while you were looking at the object?

Minutes

Seconds

Hours

	(Circl	e One):	(a.)	North		e.	South
	(020		b.	North Northeast			Southwest
				East			
						h.	West Northwest
		answer					certain you are of eceding question (8 and
			6	Certain			Not very sure
			b.	Fairly certa	in	d.	Not very sure Just a guess
9.	Were you we	aring e	ye gla	asses when yo	u saw t	he ol	bject? (Circle One):
	Yes or	· (No					
٥.	How was the	object	seen'	?			
	(Circle	b	. Th	rough window rough windshi rough binocul	eld	e.	Through theodolite Through sunglasses Through open space
		d		rough telesco		h.	Other
1.	What do you object?	d	. Th	rough telesco	ppe	h.	
1.		rememb	er ab	rough telesco	pe ner cond	h.	Other
1.	object?	rememb	er abo	rough telesco	pe ner cond	h. lition	ns at the time you saw t
1.	object?	rememb	er abo	rough telesco	pe ner cond	h. lition	other  ns at the time you saw to  HER (Circle One)  Dry
1.	object?	rememb OS (Circ a. Clea b. Hazy	er abo	rough telesco	pe ner cond	h. lition	ns at the time you saw t
1.	object?	rememb OS (Circ A. Clea Hazy Scat	er about tered	rough telesco	pe ner cond	h. lition	Other  ns at the time you saw to  HER (Circle One)  Dry Fog, Mist, or light rai
1.	object?	rememb os (Circ d. Clea Hazy Scat	er about the sky	clouds	pe ner cond	h. li tion	Other  ns at the time you saw to  HER (Circle One)  Dry  Fog, Mist, or light rai  Moderate or heavy rain
1.	object?	rememb os (Circ a. Clea hazy c. Scat d. Thic e. Don'	er about tered k or terem	clouds heavy clouds ember	pe ner cond	h. ition	Other  Ins at the time you saw to the time you
1.	11.1 CLOUP	rememb os (Circ a. Clea hazy c. Scat d. Thic e. Don'	er about tered k or tered to one)	clouds heavy clouds ember	pe cond	h. ition	ns at the time you saw to HER (Circle One)  Dry Fog, Mist, or light rai Moderate or heavy rain Snow Don't remember
1.	object? 11.1 CLOUI	concentration of the content of the	er about tered k or tered to one)	clouds heavy clouds ember	pe cond	h.  ition  WEAT  c.  d.  TEMP	Other  Ins at the time you saw to the saw the saw the saw the saw to the saw the saw the saw to the
1.	object? 11.1 CLOU!	c. Circle	er about tered k or trem one)	clouds heavy clouds ember	pe cond	h.  ition  WEAT  a.	Other  Ins at the time you saw to the saw the
1.	object? 11.1 CLOU!	c. Circle	er about tered k or trem one)	clouds heavy clouds ember	pe cond	h. ition WEAT	Other  Ins at the time you saw to the the time you saw to the time you saw to the the time you saw to the the time to the time
	object? 11.1 CLOU!	c. Circle	er about tered k or trem one)	clouds heavy clouds ember	pe cond	h.  ition  WEAT  a.  b.  TEMP	Other  Ins at the time you saw to the saw the
1.	object? 11.1 CLOU!	c. Circle	er about tered k or trem one)	clouds heavy clouds ember	pe cond	h. ition WEAT	Other  Ins at the time you saw to the the time you saw to the time you saw to the the time you saw to the the time to the time

12. Estimate how long you saw the object?

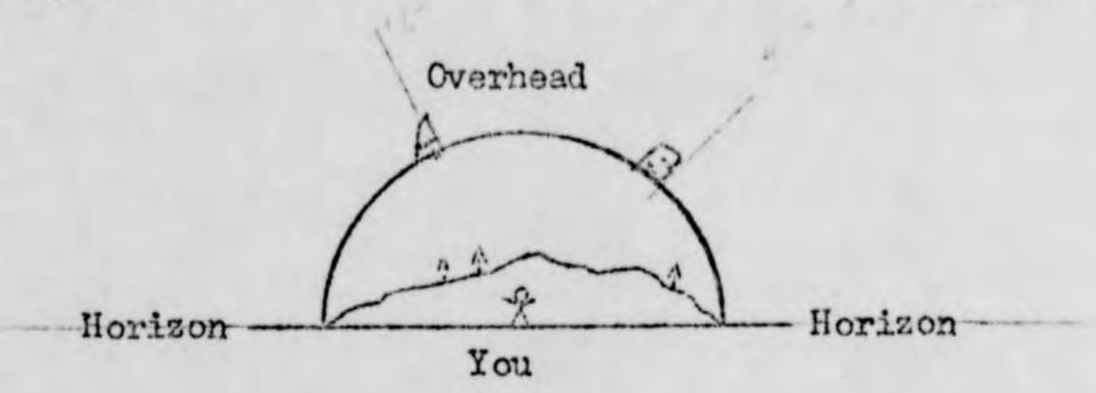
	12.1				ng to indica	te ho	w cer	tain yo	u are o	f your	
		a.	Certain Fairly	stion 12:				ery sur			
13.	Did th				ne) (Solid	or	Tran	sparent			
		he objec					-				
,					(Circl	e One	for	each qu	estion)		
	14.2	Change Change Change Break u explo	size? color? p into p	arts or	Yes Yes Yes Yes		है।होहोहोहो	Don't Don't Don't Don't Don't	know know know		
	14.7	Change Flicker pulsa	brightne, throb,	ss?	Yes Yes		(NO)	Don't	know	See	itemi.
	14.9		motionle	ss?	Yes		No	Don't	know		
15.	Did t	he objec	t give o	ff a light	? (Circle	one):	Yes	(No)	Don't	lmow	
	15.1	IF you	answered	YES, what	was the col	Lor o	f the	light?			
16.	Tell.	in a few	words t	he followi	ng things al	bout	the ob	ject?			
	16.1	Sound	7101	10,							
		Color									
	IF th Dra	ere was w a pict	MORE THA	N ONE objetow they we traveling		and	put ar	arrow	to show	the the	
7.	irst	Carre	tu	o, one	fellow	ing	. H	ce 07	fren.	0	0
JIL	c c	ther	thr	ce ap	peared	2 6	226	at	a ti	ncc.	0
18.		the object									
	18.1	Move be	ehind son	nething?	(Circle One)	Yes	10	Don	't know		
		IF you	answered	YES, then	n tell what	it mo	ved b	ehind.			
					idance						car.

	18.3 Blend with the background	? (Circle One)	Yes (No) Don't know
9.	Which of the following objects you saw? (Circle One):	is about the sam	ne actual size as the object
	a. Pea	f.	Automobile
	b. Baseball	7.0	Small airplane
	c. Basketball		Large airplane
	Dicycle wheel	i.	Dirigible
	19.1 Circle one of the follows	j.	Other
	answer to Question 19.	с.	Not very sure
	(b.) Fairly certain	d.	Uncertain
	20.1 How high above the earth 20.2 How far was it from you? 20.3 How fast was it going? 20.4 Circle one of the follows answer to the above que	feet  400 mile  ing to indicate	es per hour.
	a. Certain	c.	Not very sure
	b. Fairly certain	d.	Just a guess
1.	How did the object disappear for	rom view?	
	(Circle One): a. Suddenly	c.	Other
	(Circle One): a. Suddenly Gradually	d.	Don't remember

You

Horizon

23. In the following sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it.



24. Draw a picture that will show the motion that the object made. Place an "A" at the beginning of its path and a "B" at the end of its path.



the objects travelled in a straight line until just before they disappeared into the clauds, at which time they seemed to fly in tight circles for a few seconds.

25. Draw a picture that will show the shape of the object. Label and include in your sketch any details of the object that you saw and place an arrow beside the drawing to show the direction the object was moving.



and shape, round, dish-like and slightly concare

	SECTION E
6.	Was this the first time that you have seen an object like this?
	(Circle One): Yes or No
	26.1 IF you answered NO, then when, where, and under what conditions did you see other ones?
27.	In your opinion what do you think the object was and what might have caused it?
	I have no uny of knowing what the object were. Please set my gurthen comments or page 8.
28.	Give the following information about yourself:
	MAME Last Name First Name Middle Name
	ADDRESS City Zone State
	TELEPHONE NUMBER
	What is your present job? 74-1110-7111/2007
	Age <u>5.2</u>
	sex France
29.	Was anyone else with you at the time you saw the object?
	(Circle One): (Yes) or No
	29.1 IF you answered YES, did they see the object too?
	(Circle One): (Yes or No
	29.2 Please list their names and addresses:
	Mus. &

S'Errona, Calif.

30. Please add here any further comments which you believe are important. Use additional sheets of the same size paper, if necessary.

when we first saw the objects, we naturally thought of "flying sameons" that I do not skinder what they were. Optical illusions appear to be out of the question since forth. Mrs. I and I saw the phenomena clearly, and any seit of reflection difference seems Impossible. Whatever they were the objects certainly appeared to have substance, solidity and direction.

mis.
September 3, 1952.